FIG. 1

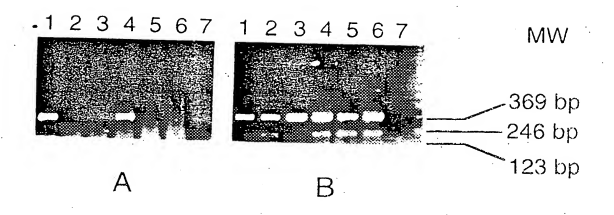


FIG. 2

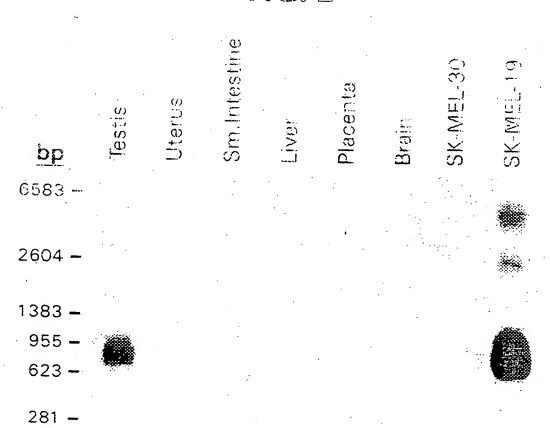


FIG. 3

ATCCTCGTGGGCCCTG	SACCTTCTCTCTGAGAGCCGGGCAGAGGCTCCGGAGC

Myr Myr (P)

M Q A E G R G T G G S T G D A D G P G G CATGCAGGCCGAAGGCCGGGGCACAGGGGGGTTCGACGGGCGATGCTGATGGCCCAGGAGG

P G I P D G P G G N A G G P G E A G A T CCCTGGCATTCCTGATGGCCCAGGGGGCCAATGCTGGCGGCCCAGGAGAGGCGGGTGCCAC

G G R G P R G A G A A R A S G P G G A GGGCGGCAGAGGTCCCCGGGGCGCAGGGGCAGCAAGGGCCTCGGGGCCGGGAGGAGGCCC

PRGPHGGAASGLNGCCRCGCGCGCCCCGCGGGGTCCGCATGGCGGGCCTTCAGGGCTGAATGGATGCTGCAGATGCGGGGC

R G P E S R L L E F Y L A M P F A T P M CAGGGGGCCGGAGAGCCGCTTGAGTTCTACCTCGCCATGCCTTTCGCGACACCCAT

E A E L A R R S L A Q D A P P L P V P G GGAAGCAGAGCTGGCCCGCAGGAGCCTGGCCCAGGATGCCCCACCGCTTCCCGTGCCAGG

D H R Q L Q L S I S S C L Q Q L S L L M AGACCACCGCCAACTGCAGCTCTCCATCAGCTCTCCAGCAGCTTTCCCTGTTGAT



FIG. 5

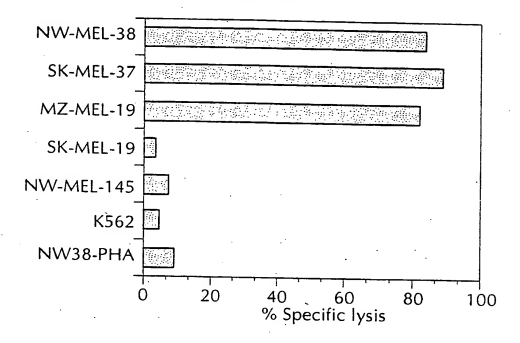


FIG. 6

